



2025 MASTER HOLIDAY COLLECTION SCHEDULE

New Year's Day – Wednesday, January 1, 2025

Trash service will run one day late **AFTER** the holiday. For Example, Thursday's routes will run on Friday. Friday's routes will run on Saturday. All normal scheduled Saturday routes will be serviced on Saturday. Services will resume their normal schedule the week of January 5th.

Memorial Day - Monday, May 26, 2025

Trash services for the week of Memorial Day will run on their normal schedule. Monday routes will run on Monday, Tuesday routes will run on Tuesday, etc.

Independence Day – Friday, July 4, 2025

Trash service will run one day late **AFTER** the holiday. For Example, Friday's routes will run on Saturday. All normal scheduled Saturday routes will be serviced on Saturday. Services will resume their normal schedule the week of July 8th.

Labor Day - Monday, September 1, 2025

Trash services for the week of Labor Day will run on their normal schedule. Monday routes will run on Monday, Tuesday routes will run on Tuesday, etc.

Thanksgiving Day - Thursday, November 27, 2025

Trash routes will run **ONE** day late **AFTER** the holiday. For Example, Thursday's routes will be collected on Friday, and Friday's routes will be serviced on Saturday. All normal scheduled Saturday routes will be serviced on Saturday. Services will resume their normal schedule the week of December 2nd.

Christmas Day - Thursday, December 25, 2025

Trash service will run one day late **AFTER** the holiday. For Example, Thursday's routes will run on Friday's. Friday's routes will run on Saturday. All normal scheduled Saturday routes will be serviced on Saturday. Services will resume their normal schedule the week of January 4th.

New Year's Day-Wednesday January 1, 2026

Trash service will run one day late **AFTER** the holiday. For Example, Wednesday's routes will run on Thursday. Friday's routes will run on Saturday. Services will resume their normal schedule the week of January 4th.



Residential Collection



Commercial Collection